Appl. No. 09/475,190 Amdt. Dated March 10, 2004 Reply to Office action of December 15, 2003 Attorney Docket No. P12414/040020-167 EUS/J/P/04-6050

Amendments to the Specification:

9725837864

Please replace the abstract with the following rewritten abstract:

- A method and apparatus for adjusting an oscillator in a network for correcting frequency drift is disclosed. Nodes in the network exchange time stamp messages with each other. The time stamp messages contain the time the stamp message is transmitted, nodes node measurement of an interval and an uncertainty value of an for the nodes estimation of the interval and an uncertainty value for the nodes estimation of the interval. By exchanging measurements of common intervals, nodes can determine how far their oscillators have drifted from the correct oscillating frequency.--

